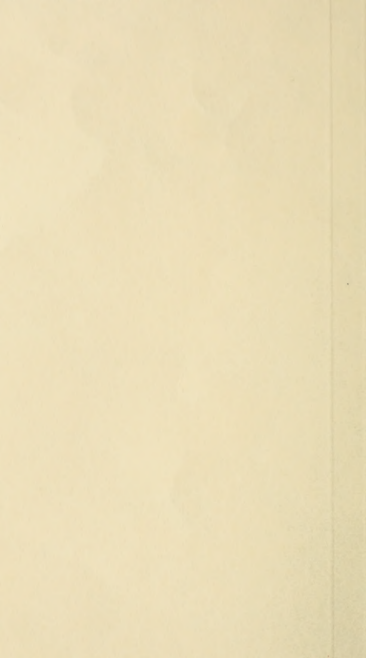
## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



unde. 2,05 APR 9 1939 \*

B

Price=List

=0f=

## Cartacew

Collected and Cultivated by

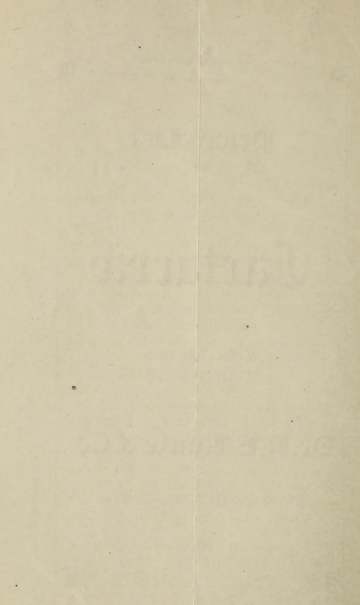
Dr. IR. E. Ikunze & Co.,

Phoenix, Arizona, U.S.A.

1905

T

E



Dr. Richard E. Kunze Louis Kunz Exporters of North American Cactaceæ.

## INTRODUCTION

We take pleasure in presenting this Pricelist to our friends and patrons, thanking all for past favors, and begging for a continuance of the same.

All of the enumerated Cacti are original specimen plants, directly brought from their natural habitat, if not already cultivated in our Cactus garden. The only exceptions refer to the very smallest of enumerated species. From time to time additions will be made to this list, and we always shall endeavor to furnish strong, healthy and symmetrical plants.

We make no charge for packing, which is done in a careful manner to insure safe arrival of invoice at destination. After taking receipt in good order from the Forwarding Company, our responsibility ceases. Mailing orders receive prompt attention.

New patrons are requested to accompany their order with one-half the amount of bill by draft, check on New York, money order or registered letter. To dealers and specialists less 10%, when the full amount of the bill is sent with the order.

- 1 Dollar=100 Cents=4 English Shilling=5 Franc=4 Mark.
- 1 Meter=100 Centimeter=39½ Inches, 1 Foot=30¼ Centimeter.

1 Inch=25 Millimeter. 1 Kilo=2 lbs.

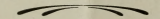
## Cereus Giganteus, Saguaro,

|        |                       |         |          |                |         | each    |
|--------|-----------------------|---------|----------|----------------|---------|---------|
| 5-     | $-5\frac{1}{2}$ ft. 1 | nigh,   | weight   | 200 lbs        |         | \$10.00 |
| 4      | ?"                    | "       |          |                |         | 6.00    |
| 3      | "                     | **      |          |                |         | 3.00    |
| 2      | 27                    | ,,      |          |                |         | 2.00    |
| 1      | ",                    | "       |          |                |         | 1.00    |
| 6-     | -8 inche              | es hig  | h, a fe  | w plant        | S       | 75      |
| va     | ar Polye              | cephal  | us, 3½ f | t. high,       | 250 lbs |         |
|        |                       |         |          |                |         |         |
|        |                       |         |          |                |         |         |
|        |                       |         |          |                |         |         |
|        | s Gregg               | -       |          |                |         |         |
| T      |                       |         | *        | ge 7-8         |         |         |
|        | "                     |         |          | edium,         | 4-5 lbs | 3.00    |
|        | ,,                    | ,       | ' sr     | naller, 2      | 2-3 lbs | 2.00    |
|        |                       |         |          |                |         |         |
|        |                       |         |          |                |         |         |
| Cerens | s Thurl               | beri. E | Pitaia.  |                |         |         |
|        |                       |         |          | s, 4-5 ir      | diam    | 20.00   |
| 3      | ,,                    | 3       | y,       | 4-5            | "       | 15.00   |
| 2      | ,,                    | 2       | 1,       | 31/2           | 29      | 10.00   |
| 1-3    | ,,                    | 1       | ,,       | $3\frac{1}{2}$ | **      | 1- 3.00 |
|        | Crista                | -       | ry larm  | e,             |         |         |
| val.   | Clista                | ta, ve. | i y laig | C              |         | 45.00   |
|        |                       |         |          |                |         |         |
|        | *)*/** *****          |         |          |                |         |         |
| Echin  | ocactus               | Hori:   | zontha   | lonius         | 20      | c75     |
|        | 27                    | Setis   | pinus    |                | 15      | c50     |
|        | 11                    | Texe    | nsis     |                | 20      | c75     |
|        | 61                    | Inte    | ertext   | us             | 200     | 3550    |
|        |                       | 10      | ant.     |                | - 47    | 50_100  |
|        | ·                     | - CE    | in the   |                | 239     | 0 -400  |

| Echinocactu        | s Wislizen  | i, Visnaga,                       |        |       |
|--------------------|-------------|-----------------------------------|--------|-------|
| 53-6 ft. hig       | h. 350 lbs  | columnar                          | 20     | 00.0  |
| $2\frac{1}{2}-3$ " | 150 lbs.,   | ,,                                | 5      | 00.8  |
| 12 inch tra        | nsverse dia | meter                             | 2      | 00.5  |
| 8 "                | , ,,        |                                   |        | :50   |
| 5 ,, ,             |             |                                   |        | .25   |
| var. Albist        | oinus, mons | ster specimens.                   | 1015   | 00.   |
| " D 1              | 10-12       | inches high                       | .3 4   | 00.   |
| , Polyce           | phalus, 3½  | ft. high, 250 1                   | bs. 25 | 00.00 |
| - 11               |             | dium size,                        |        |       |
| "                  |             | ry small,                         | 1 2    | 00    |
| Spec., not         | determined  | , red flowered,                   | 20     | 00    |
| lon                | g spinea, 3 | 00 lbs, about<br>40 "<br>00 " " " | 20     | 0.00  |
|                    | 1           | 00 " " "                          | 10     | 3.00  |
|                    |             |                                   |        | 2.00  |
| 4-5                | " " "       | er, globose                       | 1      | .00   |
| 1-3                |             |                                   |        |       |
|                    |             |                                   |        |       |
|                    |             |                                   |        |       |
| "                  |             |                                   |        |       |
| "                  | ",          | 4-6 stems                         |        | .25   |
| "                  | "           | small                             |        | .15   |
| "                  |             | smallest                          |        | .10   |
| "                  | Macromeri   | is                                | .15c   | .25   |
|                    | Micromeri   | S                                 | 15c    | .35   |
| **                 | Missourier  | isis                              |        | .25   |
| 11                 |             |                                   |        | .25   |
|                    |             | ma, very few                      |        | .75   |
|                    |             | ar. Neo-Mexica                    |        |       |
|                    |             | arge clumps                       |        | .75   |
|                    |             | nedium clumps                     |        |       |
|                    | S           | ingle plant                       |        | .20   |
| ",                 |             | sa                                |        | .25   |

| Echinocereus | Aggregatu    | s (Phoeniceus)                  |        |
|--------------|--------------|---------------------------------|--------|
|              | large        | clumps                          | 1.00   |
| Mary Control | media        | am clumps                       | .50    |
|              | small        | 2-3 segments                    | .25    |
| . ,,         | Caespitosu   | s15c                            | 25     |
| **           | Chloranthi   | 15c                             | 25     |
| "            | Conglomer    | atus,                           |        |
|              | cluste       | ers, per stem                   | .10    |
|              | large        | clusters, 50c 75c               | 1.00   |
| **           | Dasyacant    | hus 15c 20c                     | 50     |
| "            | Engelman     | ni,                             |        |
|              | Large II-I   | 2 stems $3\frac{1}{2}$ in. dia. | 1.00   |
|              | 11           | H " 21 "                        | =0     |
|              | small 2-3    | -/ 35                           | .25    |
|              | small 1      |                                 | .10    |
| ,,,          | Enneacant    | hus, lrg. clumps                | 1.00   |
| ,,           | 17 medeant   | med.                            | .50    |
| "            | 11           | small 2-3 stm                   | s .25  |
| "            | ,,           | . 1 stem                        |        |
| "            | **           | var, flore roseo                | 1-3.00 |
| "            |              |                                 |        |
| "            |              |                                 |        |
|              | Viridifloru  | ls                              | .25    |
|              |              |                                 |        |
|              |              |                                 |        |
| Opuntia Arbo |              | Miles . The same                | 4 00   |
| var. Vers    | sicolor, Tas | ago, large                      |        |
|              |              | med.                            |        |
| **           |              | cuttings                        |        |
| " var. Spin  | osior, large | e plants                        | 1.00   |
|              |              | ıgs                             |        |
| Arbuscul     |              | ints                            |        |
| 11 11        | small        |                                 | .50    |
|              | CHITTINOS    |                                 |        |

| Opuntia Bigelovii, Cholla, large plants | .40  |
|---|------|
| " medium "                              | .15  |
| " cuttings                              | .05  |
| " Engelmanni, large plants              | .75  |
| " medium "                              | .40  |
| " cuttings, 1 segment                   | .05  |
| Leptocaulis, large plants               | .50  |
| " medium "                              | .25  |
| Whipplei, large plants                  | 1.00 |
| " small "                               | .40  |
| " cuttings                              | .10  |



For Botanical Gardens and the decoration of Public Institutions, we can furnish much larger specimens than here enumerated.

When we cannot fill large orders for very small plants, we always substitute a larger size for the same price, counting the stems or segments of each clump for a single small plant. We do not raise cacti from seed, and seedling plants of the desert are few in proportion to large specimens which we collect. We commence to ship plants March 1st to northern States and Europe.

We collect plants for the United States National Museum of Washington, D. C., Botanical Gardens of many Cities, Royal Botanical Gardens of England, and Royal Botanical Museum of Berlin, Germany.

Dr. R. E. Kunze & Co.

